WHAT THE INVENTION CLAIMED IS

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1. A fine adjustment sliding buckle, comprising:

a base, comprising two pairs of axial holes on two sides and a through channel on a bottom side between said two sides thereof;

a releasing plate, having axles, positioned in said base;

a fine adjustment handle, having a receiving hole formed a surface thereof, wherein said receiving hole is for placing said releasing plate, wherein said two pairs of axial holes of the base is for fitting axles of said releasing plate and fine adjustment handle, and wherein at two sides of said fine adjustment handle and said releasing plate have axles for fitting into said axial holes at the same side of said base and the fins adjustment handle has a handling portion for supporting against a top face of said two sides of base; and

an adjustment belt, positioned in the through channel of the base.

- 2. The fine adjustment sliding buckle according to claim 1, wherein said axles on two sides of said releasing plate respectively have a resilient plate extending backwardly, when said releasing plate is positioned in said base, said resilient plate is supported against a surface of a supporting block.
 - 3. The fine adjustment sliding buckle according to claim 1, wherein said fine adjustment handle has a protruded point formed respectively on said two sides closed to said axles for buckling into a corresponding securing hole of said base for positioning while closing.
 - 4. The fine adjustment sliding buckle according to claim.1, wherein two sidewalls of said base has an arch portion at a top face of a side, the shape of said arch portion is

formed to correspond to an arched bottom face of said handling portion of said fine adjustment handle.